I CLAIM:

1. A radio communication terminal having a built-in battery comprising:

power detecting means for detecting a remaining power of a built-in battery;

speed setting means for setting different data communication speeds based on the detected remaining power; and

data transmission control means for controlling data communication at the set data communication speeds.

2. A radio communication terminal having a built-in battery comprising:

power supply detecting means for detecting a power supply from an external power source to a built-in battery; speed setting means for setting different data communication speeds based on the detected power supply; and data transmission control means for controlling data communication at the set data communication speeds, which increase as the power supply from the external power source is detected.

3. A radio communication terminal of claim 2, further comprising:

image transmitting means for transmitting images; and resolution setting means for setting different resolutions of the images, the resolutions being increased

as the power supply from the external power source is detected.

4. A radio communication terminal of claim 2, further comprising:

display means for displaying received images;

brightness setting means for setting different brightness of the images, the brightness being increased as the power supply from the external power source is detected.

battery comprising:

image communication means for communicating images;
 power detecting means for detecting a remaining power
of a built-in battery;

resolution setting means for setting different resolutions of the images, the resolutions being increased as the detected remaining power increases;

speed setting means for setting different data communication speeds based on the detected remaining power, the speeds being decreased as the detected remaining power decreases; and

image display at the set resolutions and the set speeds.